

EAST - [Untitled1:1]

FileViewEditToolsWindowHelp

Drafts

Pending

Active

L1: (118483) disk adj1 drive

L2: (27968) timing near3 reference

L3: (3604) head adj1 (switch or switching)

L4: (10) 1 same 2 same 3

Failed

Saved

Favorites

Tagged (0)

UDC

Queue

Details

OR

1 same 2 same 3

US 400150904

US 4514769

US 4477847

US 4349832

US 4270150

US 4145704

US 4122487

US 4122478

US 4122477

US 4119999

20040805

19850430

19841016

19820914

19810526

19790320

19781024

19781024

19781024

19781010

11

Dynamic head switch

timing recalibration ap

Method and apparatus

for processing color vi

Television signal disc

drive recorder

Digital data rate

corrector and time base

Video frame storage

recording and reproduci

Television subcarrier

phase correction for co

Precision phase

controlled clock for sa

Clock signal generator

providing non-symmetric

Method and apparatus

for inserting synchro

Apparatus for inserting

a digital sync word. ph

360/63

386/40

360/60

348/500

386/86

386/21

348/539

348/505

348/497

386/12

360/31

386/125;

375/365;

386/20;

360/22;

360/63;

327/156;

348/509;

348/537;

348/476;

348/521;

348/486;

348/505

Retrieval

Inventor

Schell, David

Louis et al.

Gallo, Luigi C.

Knight, Howard W.

et al.

Gallo, Luigi C.

Diermann, Joachim

P. et al.

Gallo, Luigi C.

Beaulier, Daniel

A. et al.

Gallo, Luigi C. et

al.

Gallo, Luigi C.

Gallo, Luigi C.

S

C

P

HTM

Details

HTM

Ready

EAST - [Untitled1:1]

File View Edit Tools Window Help

Drafts
Pending
Active

L1: (118483) disk adjl drive
L2: (27968) timing near3 reference
L3: (3604) head adjl (switch or switching)
L4: (10) 1 same 2 same 3
L5: (149141) calibrate or calibration
L6: (250568) optimize or optimization
L7: (7835) recalibrate or recalibration
L8: (381090) 5 or 6 or 7
L9: (1654) servo adjl sector
L10: (61) 1 and 2 and 3

Failed

USPTO CASE USPTO EPC JPO NEW TOP

Default priority: OR

1 and 2 and 3

	U	I	Document ID	Issue Dat	Pages	Title	Current OR	Current KR	Retrieval	Inventor	S	C	P	3	
1	F	F	US 20040150904	20040805	11	Dynamic head switch timing recalibration ap	360/63	360/31		Schell, David Louis et al.	F	F	F	F	F
2	F	F	US 20040100719	20040527		Writing multiple servo sector patterns to imor	360/75	360/77.05		Wilson, Nathaniel Boyd et al.	F	F	F	F	F
3	F	F	US 20040021972	20040205		Monitoring a sensor's output using a target w	360/51	360/63		Settje, Christopher Thomas	F	F	F	F	F
4	F	F	US 20020063980	20020530		Method and apparatus for dubbing a recording	360/15			Satoh, Seiichi et al.	F	F	F	F	F
5	F	F	US 20010053038	20011220		Method and system for controlling the positio	360/75			Kagami, Naoyuki et al.	F	F	F	F	F
6	F	F	US 20010013984	20010816		Head positioning control method and devi	360/51	360/63; 360/78.04		Takaishi, Kazuhiko	F	F	F	F	F
7	F	F	US 6807023	20041019		Method and apparatus for dubbing a recording	360/15	360/73.01		Satoh, Seiichi et al.	F	F	F	F	F
8	F	F	US 6735034	20040511		Relative timing sequence for reader and	360/61	330/51; 360/46		Manjrekar, Ashish et al.	F	F	F	F	F
9	F	F	US 6724982	20040420		Digital audiovisual magnetic disk doubly li	386/125	386/126		Hamlin, Christopher L.	F	F	F	F	F
10	F	F	US 6690537	20040210		Method and system for controlling the positio	360/78.06	360/77.02; 360/78.04		Kagami, Naoyuki et al.	F	F	F	F	F
11	F	F	US 6577463	20030610		Tangential misalignment precompensation in a di	360/51	360/77.08		Frees, Gregory Michael et al.	F	F	F	F	F
12	F	F	US 6483659	20021119		Disk drives	360/78.04	360/78.05		Kobayashi, Masahito et al.	F	F	F	F	F
13	F	F	US 6324132	20011127		Method and system for controlling the positio	360/78.04			Kagami, Naoyuki et al.	F	F	F	F	F
14	F	F	US 6324027	20011127		Method and apparatus for correcting for rand	360/51	360/75		Chainer, Timothy Joseph et al.	F	F	F	F	F
15	F	F	US 6307697	20011023		Method and apparatus for correcting for svst	360/51			Chainer, Timothy Joseph et al.	F	F	F	F	F
16	F	F	US 6288861	20010911		Disk drive with sector numbers encoded by sequ	360/49	360/40; 360/77.08		Blaum, Mario et al.	F	F	F	F	F

HTML

Ready

EAST - [Untitled1:1]										
File Edit View Tools Window Help										
DRAFTS										
A B C D E F G H I J K L M N O P Q R S T U V W X Y Z										
		Document ID	Issue Date	Pages	Title	Current OR	Current XR	Retrieval	Inventor	S C P S
17	F	US 6259574	20010710		Trigger pattern detection method and apparatus	360/51	369/53.44		Chainer; Timothy Joseph et al.	
18	F	US 6252732	20010626		Method and apparatus for correcting systemat	360/51	360/75		Chainer; Timothy Joseph et al.	
19	F	US 6154335	20001128		Method and apparatus for positioning a dual	360/75	360/77.01;		Smith; Gordon J. et al.	
20	F	US 6128154	20001003		Servo control method for a high capacity har	360/77.08	360/78.06;		Bang; Ho-Yul	
21	F	US 6101055	20000808		Trigger pattern detection method and ap	360/51	360/31		Chainer; Timothy Joseph et al.	
22	F	US 6078450	20000620		Method and apparatus for correcting for rand	360/51	360/75		Chainer; Timothy Joseph et al.	
23	F	US 6075668	20000613		Method and apparatus for correcting for rand	360/51	360/75		Chainer; Timothy Joseph et al.	
24	F	US 6067206	20000523		Method and apparatus to compensate for servo we	360/77.08	360/77.02		Hull; Richard W. et al.	
25	F	US 6005728	19991221		Disk recording medium for embodying high capa	360/49	360/135;		Bang; Ho-Yul	
26	F	US 6002539	19991214		Method for calibrating a dual element magnetor	360/65	360/67		Smith; Gordon J. et al.	
27	F	US 5991115	19991123		Method and apparatus for determining separat	360/75	360/77.03;		Chainer; Timothy Joseph et al.	
28	F	US 5937435	19990810		System and method for skip-sector mapping in	711/202	711/205;		Dobbek; Jeff J. et al.	
29	F	US 5901003	19990504		Method and apparatus for determining systema	360/51	360/75;		Chainer; Timothy Joseph et al.	
30	F	US 5872676	19990216		Method and apparatus for positioning a dual	360/77.03	360/135;		Smith; Gordon J. et al.	
31	F	US 5768044	19980616		Zoned recording embedded servo disk dri	360/77.08	360/78.14		Hetzler; Steven Robert et al.	
32	F	US 5694265	19971202		Disk apparatus for detecting position of h	360/77.05	360/51;		Kosugi; Tatsuhiko et al.	
33	F	US 5682272	19971028		Disk drive and method for retrieving a read ope	360/53	360/66		Taroda; Yuichi et al.	
34	F	US 5666238	19970909		Data sector control apparatus and method fo	360/77.08	360/51;		Igari; Fubito et al.	
35	F	US 5523903	19960604		Sector architecture for fixed block disk drive	360/77.08	360/48;		Hetzler; Steven R. et al.	
36	F	US 5301072	19940405		Sample data position error signal detection	360/77.01	360/77.08		Wilson; Rosser S.	
37	F	US 5278703	19940111		Embedded servo banded format for magnetic dis	360/51	360/135;		Rub; Bernardo et al.	
38	F	US 5274509	19931228		On-the-fly splitting of disk data blocks using	360/48	360/51;		Buch; Bruce D.	
39	F	US 5227783	19930713		Telemetry apparatus and method with digital to	340/870.19	360/77.08;		Shaw; Harold L. et al.	
40	F	US 5208556	19930504		Phase lock loop for sector servo system	331/1A	340/855.3;		Wilson; Rosser S.	
41	F	US 5146183	19920908		Phase lock loop for	331/1A	331/14;		Wilson; Rosser S.	

EAST - [Untitled1:1]												
File Edit View Tools Window Help												
DRAFTS												
A Drafting A Software A Graphics A Text A Form												
U	I	Document ID	Issue Dat	Pages	Title	Current OR	Current XR	Retrieval	Inventor	S	C	P
38	<input checked="" type="checkbox"/>	US 5274509	19931228		On-the-fly splitting of disk data blocks using	360/48	360/51;		Buch; Bruce D.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
39	<input checked="" type="checkbox"/>	US 5227783	19930713		Telemetry apparatus and method with digital to	340/870.19	360/77.08		Shaw; Harold L. et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
40	<input checked="" type="checkbox"/>	US 5208556	19930504		Phase lock loop for sector servo system	331/1A	340/855.3;		Wilson; Rosser S.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
41	<input checked="" type="checkbox"/>	US 5146183	19920908		Phase lock loop for sector servo system	331/1A	331/14;		Wilson; Rosser S.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
42	<input checked="" type="checkbox"/>	US 5075805	19911224		Disk drive controller system	360/61	331/18;		Peddle; Charles I. et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
43	<input checked="" type="checkbox"/>	US 5016121	19910514		Disk drive controller system	360/39	331/25;		Peddle; Charles I. et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
44	<input checked="" type="checkbox"/>	US 5016005	19910514		Telemetry apparatus and method	340/870.19	360/60;		Shaw; Harold L. et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
45	<input checked="" type="checkbox"/>	US 5014237	19910507		Disk drive controller system with enhanced co	710/74	360/78.04		Masters; John R. et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
46	<input checked="" type="checkbox"/>	US 4999714	19910312		Still video camera having video synchroniz	386/119	340/855.4;		Vogel; Richard M. et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
47	<input checked="" type="checkbox"/>	US 4989078	19910129		Still video camera for recording stereo images	348/47	386/125		Paxton; K. Bradley	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
48	<input checked="" type="checkbox"/>	US 4979054	19901218		Disk drive for storing data in run length limi	360/48	386/119		McCullough; Robert B. et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
49	<input checked="" type="checkbox"/>	US 4823212	19890418		Sampled servo code format and system for a	360/77.08	360/135;		Knowles; Vernon L. et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
50	<input checked="" type="checkbox"/>	US 4724495	19880209		Digital formatter, controller, and head as	360/22	360/78.14		Hedberg; David J. et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
51	<input checked="" type="checkbox"/>	US 4577240	19860318		Multiple zone multiple disk video recording sy	360/22	360/32;		Hedberg; David J. et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
52	<input checked="" type="checkbox"/>	US 4514769	19850430	92	Method and apparatus for processing color vi	386/40	360/31;		Gallo; Luigi C.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
53	<input checked="" type="checkbox"/>	US 4477847	19841016	242	Television signal disc drive recorder	360/60	360/32;		Knight; Howard W. et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
54	<input checked="" type="checkbox"/>	US 4349832	19820914	222	Digital data rate corrector and time base	348/500	386/125;		Gallo; Luigi C.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
55	<input checked="" type="checkbox"/>	US 4270150	19810526	194	Video frame storage recording and reproduci	386/86	386/94;		Diermann; Joachim P. et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
56	<input checked="" type="checkbox"/>	US 4208680	19800617		Real time magnetic video digital recording	360/78.06	375/365;		Beaulier; Daniel A.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
57	<input checked="" type="checkbox"/>	US 4145704	19790320	123	Television subcarrier phase correction for co	386/21	386/20;		Gallo; Luigi C.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
58	<input checked="" type="checkbox"/>	US 4122487	19781024	33	Precision phase controlled clock for sa	348/539	360/22;		Beaulier; Daniel A. et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
59	<input checked="" type="checkbox"/>	US 4122478	19781024	31	Clock signal generator providing non-symmetric	348/505	360/63;		Gallo; Luigi C. et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
60	<input checked="" type="checkbox"/>	US 4122477	19781024	46	Method and apparatus for inserting synchroni	348/497	386/121		Gallo; Luigi C.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
61	<input checked="" type="checkbox"/>	US 4119999	19781010	44	Apparatus for inserting a digital sync word. ph	386/12	348/476;		Gallo; Luigi C.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
							348/521;					
							348/486;					
							348/505					

Failed
Saved

Rows Cols
 DB# US PC PUB US PAT EPO JPO BM TDB
 Default group: OR

9 and 11

4	ERG form	4	ERG form	4	image	4	Text	4	HTML
---	----------	---	----------	---	-------	---	------	---	------

	U	I	Document ID	Issue Date	Pages	Title	Current OR	Current XR	Retrieval	Inventor	S	C	P	A	
1	F	F	US 20040255055	20041216		Method, system, and program for executing a	710/5			Lamberts, Bernd	F	F	F	F	F
2	F	F	US 20040150904	20040805	11	Dynamic head switch timing recalibration as	360/63	360/31		Schell, David	F	F	F	F	F
3	F	F	US 20040136104	20040715		Vertical track zoning for disk drives	360/31	360/48; 360/61		Louis, et al. Chiao, Jim et al.	F	F	F	F	F
4	F	C	US 20040100719	20040527	14	Writing multiple servo sector patterns to imor	360/75	360/77.05		Wilson, Nathaniel	F	F	C	F	C
5	F	F	US 20040021972	20040205	17	Monitoring a sensor's output using a target w	360/51	360/63		Bowd, et al. Settje,	F	F	F	F	F
6	F	C	US 20040021971	20040205		Compensation for variation in timing ske	360/51	360/63		Christopher Thomas Hanson, Reed David	F	F	C	F	C
7	F	F	US 20030161245	20030828		Phase-change microhead array chip hard disk dr	369/95	369/120; 369/121		Henrichs, Joseph	F	F	F	F	F
8	F	F	US 20030007442	20030109		Light intensity modulated direct overwr	369/95	369/124.03		Reid Henrichs, Joseph	F	F	F	F	F
9	F	F	US 20010001585	20010524		Storage apparatus and position sensitivity se	360/77.08			Reid Takahashi, Eisaku	F	F	F	F	F
10	F	F	US 6782449	20040824		Adaptively modifying a read caching algorithm	711/113	360/97.01; 711/4		Codilian; Raffi et al.	F	F	F	F	F
11	F	F	US 6567886	20030520		Disk drive apparatus and control method ther	711/111	711/158; 711/167		Saitoh; Hirofumi et al.	F	F	F	F	F
12	F	F	US 6556367	20030429		Storage apparatus and position sensitivity se	360/67	360/77.04; 360/77.08		Takahashi; Eisaku	F	F	F	F	F
13	F	C	US 6529685	20030304		Multimedia direct access storage device a	386/125	70/46		Ottesen; Hal Hjalmar, et al.	F	F	C	F	C
14	F	F	US 6499083	20021224		DISK-BASED STORAGE SYSTEM RESPONSIVE TO A	711/112	711/154; 711/217		Hamlin; Christopher L.	F	F	F	F	F
15	-	-	US 6385000	20020507		System and method for	360/63	360/66		Ottesen; Hal	F	F	F	F	F

EAST - [Untitled1:1]										
File Edit View Tools Window Help										
DRAFTS										
A B31.htm A B31.htm A B31.htm A B31.htm A B31.htm										
U	I	Document ID	Issue Date	Pages	Title	Current OR	Current XR	Retrieval	Inventor	S C P R S
14	<input type="checkbox"/>	US 6499083	20021224		DISK-BASED STORAGE	711/112	711/154;		Hamlin;	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
	<input type="checkbox"/>	B1			SYSTEM RESPONSIVE TO A		711/217		Christopher L.	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
15	<input type="checkbox"/>	US 6385000	20020507		System and method for	360/63	360/66;		Ottesen; Hal	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
	<input type="checkbox"/>	B1			extending the operating		360/77.05;		Hjalmar et al.	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
16	<input type="checkbox"/>	US 6384994	20020507		Method for positioning	360/25	360/72.1;		Smith; Gordon J.	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
	<input type="checkbox"/>	B1			a magnetoresistive head		360/75;		et al.	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
17	<input type="checkbox"/>	US 6369974	20020409		Disk drive with method	360/78.14	360/75		Asgari; Saeed et	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
	<input type="checkbox"/>	B1			of constructing a conti				al.	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
18	<input type="checkbox"/>	US 6297926	20011002		Device and method for	360/77.04			Ahn; Young-Sub	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
	<input type="checkbox"/>	B1			compensating for interh					<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
19	<input type="checkbox"/>	US 6292320	20010918		Disk drive with dual	360/63	360/76;		Mason; Jeffrey E.	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
	<input type="checkbox"/>	B1			stage actuator radial o		360/77.04;		et al.	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
20	<input type="checkbox"/>	US 6272565	20010807		Method, system, and	710/43	360/72.2;		Lamberts; Bernd	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
	<input type="checkbox"/>	B1			program for reordering		710/39;			<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
21	<input type="checkbox"/>	US 6266712	20010724		Optical data storage	710/8			Henrichs; Joseph	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
	<input type="checkbox"/>	B1			fixed hard disk drive u				Reid	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
22	<input type="checkbox"/>	US 6249824	20010619		Magnetic data storage	710/8	360/97.01		Henrichs; Joseph	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
	<input type="checkbox"/>	B1			fixed hard disk drive u				Reid	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
23	<input type="checkbox"/>	US 6208804	20010327		Multimedia direct	386/125	386/126		Ottesen; Hal	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
	<input type="checkbox"/>	B1			access storage device a				Hjalmar et al.	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
24	<input type="checkbox"/>	US 6154335	20001128	39	Method and apparatus	360/75	360/77.01;		Smith; Gordon J.	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
	<input type="checkbox"/>	A			for positioning a dual		360/77.03		et al.	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
25	<input type="checkbox"/>	US 6128717	20001003		Method and apparatus	711/202	710/11;		Harrison; Joel N.	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
	<input type="checkbox"/>	A			for storage application		710/5;		et al.	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
26	<input type="checkbox"/>	US 6122131	20000919		Adaptively-controlled	360/77.02	360/313;		Jeppson; David B.	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
	<input type="checkbox"/>	A			disk drive assembly		360/77.08			<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
27	<input type="checkbox"/>	US 6105104	20000815		Method and apparatus	711/4	360/61;		Guttmann; James	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
	<input type="checkbox"/>	A			for optimizing the data		360/78.08;		Edward et al.	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
28	<input type="checkbox"/>	US 6094320	20000725		Device and method for	360/77.04			Ahn; Young-Sub	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
	<input type="checkbox"/>	A			compensating for interh					<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
29	<input type="checkbox"/>	US 6084754	20000704		Method and apparatus	360/135			Smith; Gordon J.	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
	<input type="checkbox"/>	A			for positioning a magne				et al.	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
30	<input type="checkbox"/>	US 6081397	20000627		Method and apparatus	360/51	360/47;		Belser; Karl	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
	<input type="checkbox"/>	A			for SID-to-SID period e		360/77.08;		Arnold	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
31	<input type="checkbox"/>	US 6078447	20000620		Staggered servo writing	360/48	360/66		Sim; Dong-Goo	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
	<input type="checkbox"/>	A			method in a hard disk d					<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
32	<input type="checkbox"/>	US 6031683	20000229		Method for optimization	360/78.04	360/63;		Iverson; David	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
	<input type="checkbox"/>	A			of seek and settle perf		360/77.08;		Eugene et al.	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
33	<input type="checkbox"/>	US 6002539	19991214	39	Method for calibrating	360/65	360/67		Smith; Gordon J.	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
	<input type="checkbox"/>	A			a dual element magnetor				et al.	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
34	<input type="checkbox"/>	US 5930493	19990727		Multimedia server	725/92	725/93;		Ottesen; Hal	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
	<input type="checkbox"/>	A			system and method for c		725/99		Hjalmar et al.	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
35	<input type="checkbox"/>	US 5880901	19990309		Method and apparatus	360/75	360/25;		Smith; Gordon J.	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
	<input type="checkbox"/>	A			for positioning a magne		360/77.04		et al.	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
36	<input type="checkbox"/>	US 5872676	19990216	39	Method and apparatus	360/77.03	360/135;		Smith; Gordon J.	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
	<input type="checkbox"/>	A			for positioning a dual		360/78.11		et al.	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
37	<input type="checkbox"/>	US 5751883	19980512		Multimedia direct	386/27	386/125;		Ottesen; Hal	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
	<input type="checkbox"/>	A			access storage device a		711/112;		Hjalmar et al.	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
38	<input type="checkbox"/>	US 5739972	19980414		Method and apparatus	360/77.03	360/78.11		Smith; Gordon J.	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
41	<input type="checkbox"/>									<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>

EAST - [Untitled1:1]													
Drafts													
		Document ID	Issue Date	Pages	Title	Current OR	Current XR	Retrieval	Inventor	S	C	P	3
34	<input checked="" type="checkbox"/>	US 5930493	19990727		Multimedia server system and method for c	725/92	725/93;		Ottesen; Hal	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	<input checked="" type="checkbox"/>	A			Method and apparatus	360/75	725/99		Hjalmar, et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
35	<input checked="" type="checkbox"/>	US 5880901	19990309		Method and apparatus for positioning a magne	360/75	360/25;		Smith; Gordon J.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	<input checked="" type="checkbox"/>	A					360/77.04		et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
36	<input checked="" type="checkbox"/>	US 5872676	19990216	39	Method and apparatus for positioning a dual	360/77.03	360/135;		Smith; Gordon J.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	<input checked="" type="checkbox"/>	A					360/78.11		et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
37	<input checked="" type="checkbox"/>	US 5751883	19980512		Multimedia direct access storage device a	386/27	386/125;		Ottesen; Hal	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	<input checked="" type="checkbox"/>	A					711/112;		Hjalmar, et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
38	<input checked="" type="checkbox"/>	US 5739972	19980414		Method and apparatus for positioning a magne	360/77.03	360/78.11		Smith; Gordon J.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	<input checked="" type="checkbox"/>	A							et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
39	<input checked="" type="checkbox"/>	US 5721878	19980224		Multimedia control system and method for c	725/87			Ottesen; Hal	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	<input checked="" type="checkbox"/>	A							Hjalmar, et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
40	<input checked="" type="checkbox"/>	US 5721815	19980224		Media-on-demand communication system an	715/721	709/219;		Ottesen; Hal	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	<input checked="" type="checkbox"/>	A					710/7;		Hjalmar, et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
41	<input checked="" type="checkbox"/>	US 5475540	19951212		Magnetic data storage disk drive with data bl	360/48	360/51;		Gold; Clifford M.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	<input checked="" type="checkbox"/>	A					360/77.08		et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
42	<input checked="" type="checkbox"/>	US 5444583	19950822		Disk drive having on-board triggered disc	360/78.09	324/226;		Ehrlich; Richard	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	<input checked="" type="checkbox"/>	A					360/69		M. et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
43	<input checked="" type="checkbox"/>	US 5379439	19950103		Fixed disk drive mounted to printed circ	360/72.1	711/111;		Harrison; Joel N.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	<input checked="" type="checkbox"/>	A					712/38		et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
44	<input checked="" type="checkbox"/>	US 5301072	19940405	21	Sample data position error signal detection	360/77.01	360/77.08		Wilson; Rosser S.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	<input checked="" type="checkbox"/>	A								<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
45	<input checked="" type="checkbox"/>	US 5255136	19931019		High capacity submicro-winchester fix	360/77.02	360/77.05;		Machado; Michael	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	<input checked="" type="checkbox"/>	A					360/77.08		G. et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
46	<input checked="" type="checkbox"/>	US 5206570	19930427		Actuator servo compensation method	318/611	318/561;		Hargarten; Jim et	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	<input checked="" type="checkbox"/>	A					318/615;		al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
47	<input checked="" type="checkbox"/>	US 5084791	19920128		Head position control system for fixed drive	360/77.04	360/77.03;		Thanos; William N.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	<input checked="" type="checkbox"/>	A					360/77.08;		et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
48	<input checked="" type="checkbox"/>	US 5075805	19911224	87	Disk drive controller system	360/61			Peddle; Charles I.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	<input checked="" type="checkbox"/>	A							et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
49	<input checked="" type="checkbox"/>	US 5016121	19910514	88	Disk drive controller system	360/39	360/60;		Peddle; Charles I.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	<input checked="" type="checkbox"/>	A					360/78.04		et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
50	<input checked="" type="checkbox"/>	US 5014237	19910507	99	Disk drive controller system with enhanced co	710/74			Masters; John R.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	<input checked="" type="checkbox"/>	A							et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
51	<input checked="" type="checkbox"/>	US 5005089	19910402		High performance, high capacity micro-winchest	360/77.08	360/77.03;		Thanos; William N.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	<input checked="" type="checkbox"/>	A					360/77.04;		et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
52	<input checked="" type="checkbox"/>	US 4979054	19901218	87	Disk drive for storing data in run length limi	360/48	360/40		McCullough; Robert	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	<input checked="" type="checkbox"/>	A							B. et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
53	<input checked="" type="checkbox"/>	US 4882671	19891121		Microprocessor controlled rigid disk f	711/4	360/75;		Graham; Randolph	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	<input checked="" type="checkbox"/>	A					360/77.04;		H. et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
54	<input checked="" type="checkbox"/>	US 4860194	19890822		A method for using a modular unitary disk fi	360/98.01	360/902		Harrison; Joel N.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	<input checked="" type="checkbox"/>	A							et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
55	<input checked="" type="checkbox"/>	US 4819153	19890404		Microprocessor controlled rigid disk f	360/69	360/75;		Graham; Randolph	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	<input checked="" type="checkbox"/>	A					360/99.08		H. et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
56	<input checked="" type="checkbox"/>	US 4786990	19881122		Servo gain compensation in a disc drive	360/65	360/67;		Overton; Wallace	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	<input checked="" type="checkbox"/>	A					360/75;		H. et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
57	<input checked="" type="checkbox"/>	US 4639863	19870127		Modular unitary disk file subsystem	360/97.01	360/902;		Harrison; Joel N.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	<input checked="" type="checkbox"/>	A					360/98.01;		et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>